	DOCUMENT NAME					VERSION	
	Operating and Maintenance Handbook - Ionisation Gauge Head Filaments						UI720294
*	FILE NAME			REVISED DATE & INITIALS		REPLACE	CLASSIFICATION
Ŧ	UI720294			Sept 2024 PC		1	
VACGEN	APPROVED BY MT	Sept 2024	PREPARED BY		DATE Sept 2024	PAGE OF	

Operating and Maintenance Handbook Ionisation Gauge Head Filaments



REVISION	DATE	COMMENTS	INITIALS
1	Jan 1994	Original Release	MJD
2	Sept 2024	ECN5157	PC

Copyright Notice 2002 by VACGEN. All rights reserved. Information contained in this handbook is subject to change without notice and does not represent a commitment on the part of VACGEN. No part of this document may be copied or distributed, transmitted, transcribed, stored in a retrieval system or translated into any human or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, manual or otherwise or disclosed to third parties without the express written permission of VACGEN, Diamond Drive, Hailsham, BN27 4EL. – 01323 379335



DOCUMENT NAME					VERSION	
Operating and Maintenance Handbook - Ionisation Gauge Head Filaments					2	UI720294
FILE NAME UI720294		REVISED DATE & INITIALS Sept 2024 PC		REPLACE 1	CLASSIFICATION	
APPROVED BY MT	DATE Sept 2024	PREPARED BY		Sept 2024	PAGE OF 2 4	

WARRANTY

- 1. Subject to fair wear and tear and the due, observance of any installation user, storage operating or maintenance instructions the Seller undertakes to replace or, at its option repair free of charge to the purchaser, any goods which the purchaser can establish are defective by reason of defective workmanship or materials which are returned to the Seller, carriage paid, within 12 months of the date of dispatch by the Seller. In the event however, that the Seller supplies spare parts either direct, or that are fitted or installed or replaced by the Sellers' service center such spare parts will be subject to a warranty period of six months only.
- 2. The Purchaser cannot return any product for warranty repair without the prior approval of VACGEN and the issue of a Goods Return Number (GRN). This shall be obtained by contacting the service center at VACGEN. All returned products must be accompanied by a completed Declaration of Contamination form. Customers must, in the first instance, contact the local selling agent.
- 3. We reserve the right to decline to service equipment, we consider is in any way hazardous until a clearance or safety certificate, in a form satisfactory to VACGEN, has been completed and returned by the customer.

REPAIR

The following additional terms and conditions apply in the event that the customer elects to use the services of VACGEN workshop on a chargeable basis.

- 1. At its own cost the customer shall dispatch the equipment to the workshop, carriage paid, suitably packaged, protected and insured, bearing, a Goods Return Number (GRN) and a completed Declaration of Contamination certificate obtained from VACGEN in advance of shipment.
- 2. During the period that the equipment is on VACGEN premises, VACGEN will insure the equipment against all risks.
- 3. Vacuum Generator will provide an acknowledgement of the receipt together with an estimate of the repair charges. Such estimates are carried out on a visual basis and are therefore intended as a guide only. Formal fixed price repair quotations are available and involve the disassembly of the equipment to determine the full extent of the work necessary to restore the equipment to an acceptable standard. In the event that the customer chooses not to proceed with the repair VACGEN will make a charge to cover this examination effort.

Note:

The above are extracts from VACGEN Conditions of sale. Complete copies can be obtained from: VACGEN, Diamond Drive, Hailsham, BN27 4EL. – 01323 379335

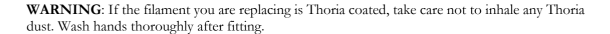


DOCUMENT NAME					
Operating and Maintenance Handbook - Ionisation Gauge Head Filaments					UI720294
FILE NAME UI720294			REVISED DATE & INITIALS Sept 2024 PC	REPLACE 1	CLASSIFICATION
APPROVED BY MT	DATE Sept 2024	PREPARED BY	DATE Sept 2024	PAGE OF 3 4	

Installation Instructions

Ionisation Gauge Head Filaments

- 1. Insert filament common post into barrel connector so that the post bottoms onto the support post then tighten grub screw.
- 2. Cut away keeper bar on one of the filaments using wire cutters.
- 3. Carefully insert the cut filament into the barrel connector until this also bottoms onto the post support; this is to tension the filament then tighten grub screw.
- 4. Repeat steps 2 and 3 with the second filament.
- 5. Ensure the grub screws on barrel connectors are secure.
- 6. Ensure the filament is not touching the grid. The filament should be parallel to the grid as per photo. If necessary, carefully bend the support posts.
- 7. It is preferrable, when the gauge is mounted horizontally, to mount the gauge with the filament below the grid.













DOCUMENT NAME					VERSION	
Operating and Maintenance Handbook - Ionisation Gauge Head Filaments					2	UI720294
FILE NAME			REVISED DATE & INITIALS		REPLACE	CLASSIFICATION
UI720294		Sept 2024 PC		1		
APPROVED BY	DATE	PREPARED BY		DATE	PAGE OF	
MT	Sept 2024	PC		Sept 2024	4 4	

Declaration of Contamination of Equipment and Components					
Serving and repairs will only be carried out if the conditions for Servicing and Repair are complied with in full, according to the VACGEN Ltd. Conditions of Sale. A summary of these requirements are included on the inside front cover of the Operating Instructions. The manufacturer will refuse to accept any equipment without a signed declaration attached to the OUTSIDE of the packaging. This declaration can only be completed and signed by authorized and qualified staff.					
1 Description of Equipment and	Components				
Equipment Type Serial Number	Model Number Your Reference Number				
2 Reasons for return					
3 Condition of Equipment					
YES () NO () Toxic?	YES () NO () Corrosive?				
YES () NO () Explosive?	YES () NO () Biological Hazard?				
YES () NO () Radioactive?	YES () NO () Other Harmful Substances?				
Equipment and Components that have been contaminated, WILL NOT be accepted without written evidence of decontamination.					
5 Contamination Materials					
List all the substances, gases and by-products that may have come in contact with the equipment, giving trade name, manufacture, chemicals names or symbols. Please note that any of these listed, must be completely removed, so it is safe to handle and weld, without giving off health threatening gases. Please enter details below and/or attach data sheets					
6 Legally Binding Declaration					
I hereby declare that the informatio There by stating that the goods offe Organisation Country Post/ZIP code	n supplied on this form is complete and accurate. r no risk to health or safety Name Job Title Telephone Email				
Signature	Date				
Return goods to: VACGEN, Diamond Drive, Hailsham, BN27 4EL. – 01323 379335 (Form VGF33)					